#### ADDITIONAL SHEET

CCR: # 04-0100 Rev: — Originator: Abdulnasir M. Shash

Telephone: 301 925 0832 Office: 3204E

Title of Change: Patch 6A.08 ESDT.38 AMSR

# DAAC Install Instruction for Patch 6A.08 ESDT.38 AMSR

Clearcase:

Build one SUN5.8 tar file from 6A.08 baseline for the following packages:

.EcDsSdValids.pkg .EcDmDBValids.pkg

Build one IRIX65 tar file from 6A.08 baseline for the following package:

.EcInDBScripts.pkg

Build one SUN5.8 tar file from 6A.08 baseline for the following files:

/ecs/formal/ESDT/Am:

DsESDTAmAMSR-L1A.000.desc

DsESDTAmAMSR-L1A.001.desc

DsESDTAmAMSREL1A.000.desc

DsESDTAmAMSREL1A.001.desc

Please name the tarfile Patch\_6A.08\_ESDT.38\_AMSR

Please deliver the tar file to PVC and VATC

This is for NSIDC DAAC

This patch fixes the following NCRs:

St=T, Sv=5, Bug id = ECSed38396, Subsystem = OPS SDSRV ESDT

Desc: AMSR L1B ESDTs need ProcessingCenter update

#### **DAAC Install Instruction**

NOTE: This patch includes modified ESDTs. There are no new valids for these ESDTs. Ingest scripts, SDSRV valids and DMS valids are included to insure that the most current versions have been delivered. The installation of these packages may be skipped at the DAAC's discretion.

## A. PreInstallation

- 1. Create a staging area with SOL8 subdirectory.
- 2. Copy Patch\_6A.08\_ESDT.38\_AMSR\_Feb-9-2004\_6A08\_sun5.8\_20040209\_145935.tar to /<staging area>/SOL8 subdirectory and untar it using a tar command

### B. Installation

- a) To install ESDT descriptor files
- 1. Logon to the sdsrv host
- 2. cd /usr/ecs/<MODE>/CUSTOM/data/ESS/
- 3. cp -p /<staging area>/SOL8/<descriptor file names> .
- 4. chmod 644 <descriptor file names>

### ADDITIONAL SHEET

CCR: # 04-0100 Rev: — Originator: Abdulnasir M. Shash

Title of Change: Patch\_6A.08\_ESDT.38\_AMSR

Notes: All the ESDTs are updateable. To update the ESDTs, the SDSRV needs to be killed and brought up in maintenance mode or the ESDT can also be updated by running the following script:

EcDsUpdateESDTStart <MODE> <descriptor file name>

It is not necessary to bring the SDSRV in maintenance mode when you use the script. Look at the EcDsUpdateESDT.ALOG file for any error messages.

5. Using the STMGT GUI add new Volume Groups as well for the ESDTs, if necessary

## C. PostInstallation

N/A